## In the Claims:

1. (Currently Amended) Data transmission process for transmission of data sets between at least one query data server, at least one display data server and at least one client comprising the steps of:

maintaining a display data set on the at least one display data server and making the data set accessible to the at least one client via an online connection which has been set up at least temporarily from the at least one client to the at least one display data server,

automatically retrieving the display data set from display data server via the online connection which has been set up at least temporarily, transmitting the retrieved display data set to the at least one client and displaying the retrieved display data set at the at least one client <u>for viewing by a user</u>,

retrieving a display data set from the client, initiating of a query process by an input from the user, and

in response to said input, at least partially overlapping in time with displaying of the display data set retrieved from the display data server, based on a query data set which is different from the display data set, automatically sending <u>directly</u> from the at least one query data server, an input request for inputting of response data from the client to the user of the client.

- 2. (Original) Data transmission process as claimed in claim 1, wherein the response data input by the user in response to the input request are automatically transmitted to a feedback server.
- 3. (Previously Presented) Data transmission process as claimed in claim 1, wherein displaying of the display data set retrieved from the client and the input request based on the query data set take place synchronously from the client to the user of the client for input of response data.

- 3 -
- 4. (Currently Amended) Data transmission process as claimed in claim 2, wherein the query data set is stored locally at the client or is transmitted automatically online via a connection which has been set up at least temporarily from the query data server to the client.
- 5. (Original) Data transmission process as claimed in claim 4, wherein the feedback server is used as a query data server.
- 6. (Original) Data transmission process as claimed in claim 2, wherein the input of the response data and automatic transmission of the response data to the feedback server takes place via the client.
- 7. (Original) Data transmission process as claimed in claim 1, wherein a shared display device is used for displaying of the display data set, for inputting requests based on the query data set and for inputting of response data.
- 8. (Previously Presented) Data transmission process as claimed in claim 1, wherein a plurality of display data sets are automatically transmitted in succession in time from the at least one display data server to the at least one client and are displayed by the client, a respective request for inputting of response data being sent automatically from the at least one client to the user thereof in a manner at least partially overlapping in time with displaying of the respective display data set from the client based on a respective query data set which differs from the display data set.
- 9. (Original) Data transmission process as claimed in claim 8, wherein there is a predetermined control mechanism in which the display data set which is to be displayed at the time and the pertinent respective query data set for the input request, are fixed for controlling of the automatic progression.

Application No. 10/807,137 Docket No. 743050-8

- 4 -

- 10. (Original) Data transmission process as claimed in claim 9, wherein the control mechanism is kept at the client or is transmitted automatically via a connection which has been set up at least temporarily from the query data server to the client.
- 11. (Original) Data transmission process as claimed in claim 1, wherein the progression of the process is automatically protocolled.
- 12. (Original) Data transmission process as claimed in claim 1, wherein the automatic protocolling is performed on a server which is different from the client.